Section 331 Issue No. 1 Addendum No. 1 October 1967

APPLICATION OF COMMON MODE OPERATION TO CENTRAL OFFICE EQUIPMENT

Purposs: The purpose of this addendum is to supplement the suggested wording in Exhibit 1 in order to establish a stability test for voice frequency repeaters. The supplier of the central office equipment with CMO must conduct and pass this test in order to guarantee the stability of the repeaters without connecting the switchboard to the outside plant. This procedure reduces the time required for testing,

Additions: Add FIGURE 5.

Add to Exhibit 1.

3. OPERATIONAL REPEATER STABILITY TEST

and the sample where

- 3.1 The central office equipment groups which incorporate common mode operation with voice frequency repeaters shall pass the following test as shown in FIGURE 5 of REA TE & CM-331, "Application of Common Mode Operation to Central Offics Equipment," in order to be acceptable:
- 3.11 A call from an artificial line consisting of a 500 type telephons inetrument, two eections of FIGURE 5C and five sections of FIGURE 5B to the CMO line equipment, and dialing a CMO connector terminal. The CMO connector terminal will look into an identical artificial line of five sections of FIGURE 5B plus two sections of FIGURE 50 to a 500 type telephone set.
- 3.12 On all calls made in this manner with voics frequency repeaters in ths linefinder and connector there is to be no singing of repeaters at any point in the progress of the call from origination through convergation and complete release of both partiee.
- 3.2 The above test ie in addition to other tests required in REA Bulletin 384-2, "Closeout Documents for Central Office Equipment Contracts," REA Bulletin 383-2, "Pretesting Inspections and Acceptance Tests - Outside Plant," and REA Form 397a, "Specification for Voice Frequency Repeaters and Voice Frequency Repeatersd Trunks."

THE APPLICATION OF COMMON MODE OPERATION TO CENTRAL OFFICE EQUIPMENT

CONTENTS

- 1. GENERAL
- 2. DESCRIPTION OF SYSTEM
- APPLICATION OF COMMON MODE OPERATION (CMO)

- 5. POWER SUPPLY
 6. RINGING
 7. LOOP LIMITS
 8. SPECIAL CMO CIRCUIT CONSIDERATIONS
- 9. MISCELLANEOUS
- 10. SPECIFYING CMO (APPLICATION GUIDE FOR EXHIBIT NO. 1)

EXHIBIT 1 FIGURES 1 - 4

GENERAL

1.1 This section provides REA borrowers, consulting engineers, and other interested parties with technical information for use in the design and engineering of REA borrowers' telephone systems. It refers specifically to the application of the principle of sharing long line adapters and voice frequency repeaters within the switching systems of REA borrowers. This method of sharing adapters and repeaters is called "Common Mode Operation (CMO)."

2. DESCRIPTION OF SYSTEM

- 2.1 If subscribar loop plant is designed for the use of 22- and 24-gauge cable, each loop, if long enough, will require a long line adapter (LLA) and an E-6 type voica frequency repeater (VFR). Tha cost of the LLA and VFR may make their use unattractive and the designer will resort instead to cable of a coarser gauge or carrier.
- 2.2 The "Common Mode Oparation" places the adapter, and repeater if required, within the switching system. This allows each long line to share tha cost of a reduced number of long line adapters and voice frequency repeaters. This in turn permits the designer to use the finer gauge cables instead of 19-gauge cable to a much greater extent.
- 2.3 Dedication of Line Groups
- 2.31 The "Common Mode Operation" dedicates one or more linefinder groups and one or mora connector groups to the exclusive use of long lines. The adapters and repeaters are placed between the linefinders and first selectors of the dedicated linefinder groups and repeaters are also used in conjunction with the connectors in the dedicated connector groups. Thus, the number of adapters required may be reduced to 15 or 20 percent and the number of repeaters to 30 or 40 percent of the long lines served.
- It is possible to arrange subgroups of lines within a dedicated linefinder group to switch in the long line equipment only if required. This arrangement provides flexibility in permitting both long and short lines to be placed within a dedicated group.
- 2.4 The "Common Moda Operation" consists of the following:
- 2,41 Placing the long line adapter and the E-6 type repeater (or just an adapter) between every linefinder and first selector in a linafinder group dedicated to CMO lines.
- 2.42 Placing a repeater (if raquired, as described later) in conjunction with every connactor in a connector group dedicated to CMO lines.
- 2.43 Placing elevated d.c. voltages in the following places to axtand the loop ranga:
- 2.431 The line ralays for land-in and for talking battery on reverting calls if applicable.
- 2.432 The long line adapter.
- 2.433 The connector called party's supervisory relay.
- 2.434 The ring trip circuitry within the connector.

- Making centuin entuges and modifications of the central office equipment, which will be technical later, to prevent repeater singing and to ensure proper equipment operation,
- And it will be noted that special treatment of first selectors, second selectors, trunks, etc.
- The pulsing and supervision is accomplished in the long line singles of calls originated by long lines which permits the use of selectors and trunks without C . A . 2 4.
- Townstian of the number of long line adapters and voice frequency repeaters necessary on each line and on CMO is as follows: (traffic is increased by 25 percent in accordance with Taragrayh).
 - 1.61 as lines (conventional operation requires 25 adapters; as many as 25 repeaters)

,	25 lines/25 terminals	25 lines/50 terminals	25 lines/100 terminals
Originating Traffic Terminating Traffic Number of IIA's Number of VFM's Cavings IIA's Cavings VFB'c	1 unit call/line .9 unit call/term. 4 8 21	1.8 unit call/line .8 unit call/term. 5 10 20 15	2.5 unit call/line .7 unit call/term. 6 13 19

F. No. 53 lines (conventional operation requires 50 adapters; as many as 50 repenters)

	50 lines/50 terminals	50 lines/100 terminals	50 lines/200 terminals
Originating Traffic Terminating Traffic Number of LIA's Number of VFR's Cavings LIA's Savings VFR's	l unit call/line .9 unit call/tarm. 6 11 44 39	1.8 unit call/line .8 unit call/term. 8 15 42 35	2.5 unit call/line 'f unit call/term, 10 2h 40 26

F.63 100 lines (conventional operation requiree 100 adapters; as many as 100 repeaters)

	100 lines/100 terminals	100 lines/200 terminals	100 lines/400 terminals
Originating Traffic	1 unit call/line .9 unit call/term. 9 17 91 83	1.8 unit call/line	2,5 unit call/line
Terminating Traffic		.8 unit call/term,	,7 unit call/term,
Number of LIA's		13	16
Mumber of VFR's		27	h4
Savings LIA's		87	84
Savings VFR's		73	56

- 3. APPLICATION OF COMMON MODE OPERATION (CMO)
- 1.1 The objective of CMO is to permit more extensive use of fine gauge cable in outside plant, thereby conserving copper and reducing costs. The two basic devices used to achieve this objective ara the LIA and the E-6 type VFR.
- 3.2 CMD is applicable to either new or existing switchboards.
- 3.3 Because a linefinder group and a connector group must be dedicated to long linee, the central office probably will have at least two groups of linefinders and connectors. As many more groups as needed may be used.
- 3.4 In making the determination as to whether the application of CMO to a particular office is desirable, it should be understood that means are now available for providing new central office equipment that will accommodate 1700 ohms of outside plant, without long line adapters, if the voltage is stabilized. If the office in question has approximately 50 lines or more requiring long line adapters or long line adapters and voice frequency repeaters when designed with 22- and amage cable, it is a candidata for the application of CMO.
- 3.5 If the central office aquipment is to be retained, and if it is of an older vintage which originally required an outside plant design of 1025 ohms, there are means to modify many of these central officee to work with 1700-ohm buried plant. However, euch a central office may be ma excellent candidata for CMO, placing all lines beyond 1025 ohme in the dedicated groups. In other words, it may be more aconomical to implement CMO than to modify the equipment for 1700-ohm operation.

- 3.6 If the central office equipment is to be retained, the CMO conversion should be made in the factory on any new addition.
- 3.7 CMO is applicable to both terminal-per-line and terminal-per-atation offices.
- 3.8 In order to apply CMO to a central office the subacriber lines being served must be divided into categories. A category includes those lines whose range of resistance and other characteristics permit them to be treated identically at the central office. The lines which are not in CMO groups are, of course, one category of lines. This identical treatment may include such items as long line adapters and elevated voltages, but primarily the same level of voice frequency amplification. The minimum size group which shares identical equipment in the CMO concept is a hundreds group of lines. Therefore, a category must, at the least, consist of all the common equipment to serve a hundred lines, and enough paths to handle the traffic generated by the number of lines equipped in the group. In order to avoid unnecessary costs in central office equipment plus a continuing administrative problem in the working system, such CMO office should rarely contain more than two categories of lines and never more than three.
- 3.9 As mentioned earlier an entire linefinder group must be dedicated to long lines. Since the typical linefinder switch in some step-by-step equipment accommodates 200 lines, it may be difficult to match the number of long lines with either the number of lines in a partially equipped group or a fully equipped group. Linefinders which will accommodate 100 lines are available and may be used where a saving is realized.

4. TRAFFIC

- 4.1 There are reasons why unusual traffic problems might be encountered in the CMO. They are as follows:
- 4.11 In typical terminal-per-station offices it is possible to shift lines from group-to-group in order to balance the traffic load. With CMO one or more linsfinder and connector groups are dedicated to long lines and balancing the traffic load can only be done within the same category,
- 4.12 Traffic studies made on a large number of individual singls party lines have indicated a tendency toward increased usage as the distance from the central office increases. Since the CMO puts the longest lines in the same group, it follows that those groups would offer unusually heavy traffic.
- 4.2 For the present it is suggested that traffic eatimates based on average calling rates be increased for the dedicated groups by approximately 25 percent for the purpose of determining the number of linefinders and connectors required.
- 4.3 It should be noted that it is not wholly imposable to shift traffic out of the dedicated groups. Long lines moved to nondedicated groups may be treated with individual long line adapters and voice frequency repeaters. Short lines should not be moved into dedicated groups, unless they are given apecial treatment by aubgroups as mentioned in Paragraph 2.32.

5. POWER SUPPLY

- 5.1 For purposes of reliability a spare booster power supply should be used to guard against complete CMO failure. In CMO the loss of booster aupply blocks entire groups of lines. The spare booster supply should automatically awitch into the circuit if an operating booster supply should fail.
 - 5.2 It is recommended that the power supplies be solid atate d.c. to d.c. converters operating from the central office battery.
 - 5.3 The output of the power supply required for battery feed relays should be adequate for the number of CMO lines wired.
 - 5.4 It is preferable to use 48 or 60-volt booaters for a total value of elevated voltage of 96 or 108 volts.

6. RINGING

6.1 For ringing on long loops it is rsquired that FE-40 (REA Bulletin 345-30, "REA Specification for Ringing Generator Equipment") type ringing machines bs used.

- 100 TY % 700 FILE

The right 2000 ohrs use only ringers accepted in REA Bulletin 344-2, "List of Materia and State for Use on Telephone Systems of REA Borrowers," for service on loops from 2000 to ringers which operate to 3000 ohms in the worst case (19-gauge cable) will oper the right stances with 22- and 24-gauge cable because of the lower cable capacitance information on ringing over long loops can be found in REA TE & CM-212, "Ringing the state of the service of the lower cable capacitance information on ringing over long loops can be found in REA TE & CM-212, "Ringing the service of the lower cable capacitance information on ringing over long loops can be found in REA TE & CM-212, "Ringing the service of the lower cable capacitance information on ringing over long loops can be found in REA TE & CM-212, "Ringing the service of the lower cable capacitance in the service of the lower cable capacitanc

... / 138175

* Transmission design is contained in REA TE & CM-429, "Design of Two-Wire Subscriber Loop Plantage & Operation."

The matthe plant signaling limits on new equipment are as follows:

Circuits up to	Require	•
1325 onms 1700 ohms* 4300 ohms*	Regular operation Stabilized central office battery 5 48 or 60-volt booster power supply	51-52 volts on CMO line

*Subtract 12 percent for aerial plant.

in a limits reusing old central office equipment for CMO are as follows:

The signaling limits must be reduced to the actual capability of the equipment. Exact limit was proceed to the actual capability of the equipment. Exact limit was proceeded, but accuming the central office equipment was built to a guaranteed 1200 to the instrument, the following outside plant signaling limits may be used for designating the instrument, the following outside plant signaling limits may be used for designating the instrument.

Circuits up to	Require					
1025 ohms 3000 ohms	Regular 48-volt	power	supply	on	СМО	line

- There are so many different types of central office equipment in service that it is impossing the service that it is impossing that it is impossing the service that
- The pulsing limits of CMO are controlled by the capability of the long line adaptors. The information on existing adapters is by no means complete, but the indications are that most most adapters have a range of 3000 ohms outside plant at 72 volts and 4300 ohms outside plant at 102 volts. Older type adapters may have less range.
- @ SPECIAL COMO CIRCUIT CONSIDERATIONS
- * Premies 1, 2, 3, and 4 show basic differences in CMO circuits ac compared to regular central extrace equipment circuits used for atandard loops. These figures are for reference only.
- With regard to the CMO connector in Figure 4, it is, of course, impossible to incorporate in the design of a particular connector following items have bearing on exactly where the repeater is incorted:
- 3.21 300 is designed to avoid ringing through the connector repeater as it reduces ringing voltage
- This avoids repeater is snergized by means of the ring trip relay. This avoids repeater singing salls to intercept.
- The repeater is placed so that ringback tona, busy tone, and reverting call tone do not have through a "dead" repeater. Tones applied during talking condition, such as converting talking talking condition, such as converting talking talking

MISCELLANEOUS

- 9.1 Automatic Number Identification (ANI) using special station equipment which passes d.c. signals from the instrument to the DDD equipment cannot be used with most presently available long line adapters. Direct Distance Dialing (DDD) calls from long party lines will use operator number identification. However, one supplier has a long line adapter which will pass identification signals for two-party lines (tip party marking).
- 9.2 Do not put paystations in CMO groups.
- 9.3 PABX lines which have special arrangements for avoiding collision of incoming and outgoing calls should also have their own long line adapters designed to provide this special feature.
- 9.4 FX (Foreign Exchange) lines should not be placed in the CMO group.
- 9.5 One of the advantages of putting the long line adapter within the switching system is that remote testing devices which use the test distributor and test connectors to reach the line can test lines which need long line adapters. In conventional systems, the testing device cannot make remote tests on such lines because the long line adapter appears between the test connector and the outside plant.
- 9.6 There is also the possibility when less than 20 lines fall in any CMO category that these lines be treated in the conventional manner with long line adapters, or long line adapters and voice fraquency repeaters, per line.
- 10. SPECIFYING CMO (APPLICATION GUIDE FOR EXHIBIT NO. 1)
- 10.1 To specify CMO on a new switchboard it is advisable to follow the suggested wording in Exhibit No. 1.
- 10.2 Item 1.3
- 10.21 Strike out either Bidder or Owner depending on who is to furnish the E-6 type repeaters in conjunction with the dedicated linefinders and connectors. If the Owner is to supply the repeaters, he must complete a "Supplement A" to the Central Office Equipment Contract and insert it immediately following Page 2 of the contractor's propossl.
- 10.3 Item 2.1 Category of Lines No. 1
- 10.31 The maximum signaling range of these lines should agree with the guaranteed loop resistance in Part I of the "General Specifications," REA Form 558a. Mark Yes or No to show whether the Owner is to supply a standby engine generator. This will enable the central office equipment supplier, who requires float voltage to guarantee his equipment at 1900 ohms, to determine whether he will have to bid voltage stabilization equipment or not. The number of lines and terminals equipped and wired sre the number which will not be in the CMO groups. The number of lines which exceed the guaranteed loop limit of the central office equipment, but are not in CMO groups is used to determine the number of long lines requiring individual long line adapters and voice frequency repeaters, if required.
- 10.4 Item 2.2 Category of Lines No. 2 Item 2.3 - Category of Lines No. 3
- 10.41 These categories are the ones which will incorporate the CMO principle. They will cover outside plant resistance ranges in accordance with transmission requirements. The signaling range for each CMO category will extend to 4500 ohms. The transmission range will be different for each CMO category and will be determined by the parameters as given in REA TE & CM-429, "Design of Two-Wire Subscriber Loop Plant Common Mode Operation." Design effort should be made that long lines will have characteristics so similar that only one category of CMO will be required. This, of course, is most desirable for administrative purposes. The repeater gain setting is determined by the physical make up of the outside plant which is being served by the category. If no repeaters are required, insert the word "none" in the blank for repeater gain setting. The traffic should be calculated in the regular manner if it is not measured. The preferable method is to determine the traffic by actual measurement, but if this cannot be done, use the guidelines set forth in REA TE & CM-325, "Application Guide for the Preparation of Detailed Dial Central Office Equipment Requirements," and increase by 25 percent.

THE PART OF THE PARTY.

1 15 20 T. · ·

- This division of lines is for information only. It represents an overall review of the Levisco and exposes any problems which may arise in the assignment of line groups into the assignment of line groups into the assignment of line groups into the second respective.
- The specific CMC on an existing switchboard it is advisable to follow the same items as specifying a new switchboard. In Item 2.1 of Exhibit 1 the maximum range of the regular and affire is to be determined by test of the actual equipment. See Addendum No. 2 of REA The Language of Existing Disl Central Office Switchboards," for test instructions.
- In what to kept in mind that if existing equipment is used for CMO groups and is not a lead-old office, then the signaling range of the equipment cannot be beyond 3200 chms

EXHIBIT 1

SUGGESTED WORDING FOR INSERTION OF COMMON MODE OPERATION IN "EXPLANATORY NOTES" OF THE CENTRAL OFFICE EQUIPMENT SPECIFICATION, REA FORM 558, PART III

- 1. The Biddar shall arrange his equipment for Common Mode Operation. One or mors linefinder groups and connector groups shall be arranged for operation beyond the regular loop range of the central office.
- 1.1 The Bidder shall furnish the necsssary equipment and power supplies to supply booster power of 48 or 60 volte for the purpose of land-in, eignaling, talking battery, and ring trip during eilent and ring period. Thie voltage should be applied in series with the ground sids of the battery faed coils.
- 1.2 The power supplies shall be solid state d.c. to d.c. converters operating from 48-volt battery, adequately filtered, and of sufficient size to handle the number of long lines in quastion. The power supplies shall be furnished with a spare unit. In the event of failure of a primary unit, the standby unit will automatically assume the load,
- 1.3 The (Bidder) (Ownsr) shall furnish E-6 type voice frequency repeaters to be used in conjunction with dedicated linefinders and connectors which require them. (If the Owner electe to furnish the repeaters, a "Supplement A" to the Central Office Equipment Contract (RFA Form 525) shall be completed in accordance with its terms and inserted following Page 2 of thie Proposal). The Owner shall furnish any field mounted repeaters required.
- 1.4 For the purposes of determining the quantities of intraoffice traffic, the per line and the per terminal traffic spacified in Part III, REA Form 55%, Item 11.02 and 11.03 shall apply to all nondsdicated lines. The originating and terminating traffic of dedicated lines shall be shown with each CMO group. Also show on the switching diagram.

The Bidder shall supply the equipment designed and furnished so that all the customary central office features will be available to the dedicated long lines with the obvious exception that the long lines must be served by the dedicated groups.

- 1.6 Nothing in this specification may be construed to waive the self-protecting features in Part I of REA Form 558, Item 1.133.
- 2. Information for determining the number of categoriss and the number of line groups per estetances include the talephone instrument.

catsgory. All loop resistances include the telephone instrument.	
2.1 Catagory of Lines No. 1	
2.11 Regular Central Office Lines:	Ohme
The maximum loop capability of the regular central office lines	Other
Standby engine generator unit will be provided by Owner YasN	°
Number of Linee: Equipped Wired	
Number of Terminale: Equipped Wired	
2.2 Category of Lines No. 2 (Note 1)	
2.21 Common Mode Operation:	
Number of Lines: Equipped Wired	
Number of Terminale: Equipped Wired	
Maximum signaling range 4500 ohms	
Resistance range intended for this category to ohms	
Terminal voice frequency repeater gain setting GUG (Note 2)	
Originating TrafficUC/L	
Moveminating Traffic UC/T	

Terminating Traffic

1 Aug 11 to San The Control of the C
areas of Lines No. 3 (Note 1)
- Wester Operation:
Maxer of Lines: Equipped Wired
Maker of Terminals: Equipped Wired
Maximum signaling range 4500 ohms
Pesistance range intended for this category to ohms
Terminal voice frequency repeater gain setting GUG (Note 2)
Originating TrafficUC/L
reminating TrafficUC/T
which are to be served by the central office equipment are divided in resistance
Mumber of Lines 0 - 1200 ohms
Mumber of Lines 1201 - 1500 ohms
Number of Lines 1501 - 1700 ohms
Number of Lines 1701 - 1900 ohms
Number of Lines 1901 - 2200 ohms
Mumber of Lines 2201 - 3200 ohms
Number of Lines 3201 - 3400 ohms
Number of Lines 3401 - 4200 olims
Number of Lines 4201 - 4500 ohms

- When a CMO category consists of more than one group of lines, the lines shall be equally divided among the groups.
- pisater gain setting for various resistances of outside plant and various types of outside pisate are to be found in RFA TE & CM-429, "Design of Two-Wire Subscribor Loop Plant Commo to the Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of Two-Wire Subscribor Loop Plant Commo type of the CM-429, "Design of type of the CM-429, "Design of type of the CM-429, "Design of type o

-BATTERY FEED _96 OR 10 B VOLT TO RING TRIP BATTERY FEED - RELAYS UNCHANGED +48V OR +60V 0 -487 PUO POWER SUPPLY CHARGER 4BV !N

FIGURE I BASIC POWER SUPPLY CIRCUITRY

FIGURE 2
MODIFICATION OF LINE RELAY

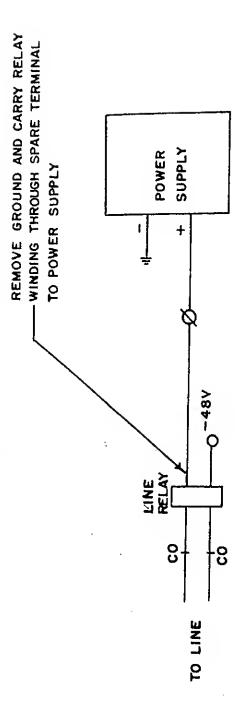
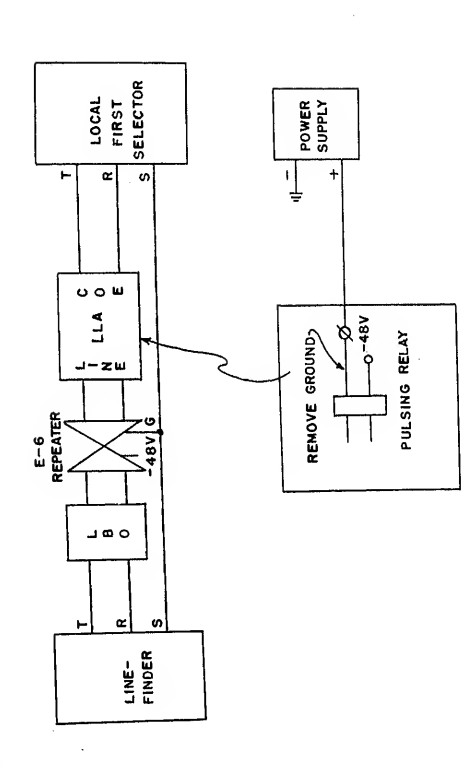


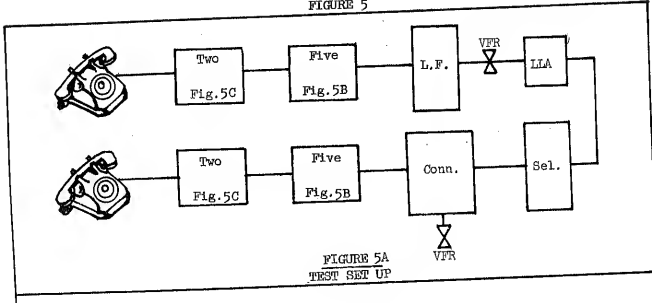
FIGURE 3

INSERTION OF REPEATER AND LLA BETWEEN LINEFINDER AND SELECTOR AND MODIFICATION OF LLA



LTIPLE ECTOR. ROM

FIGURE 4



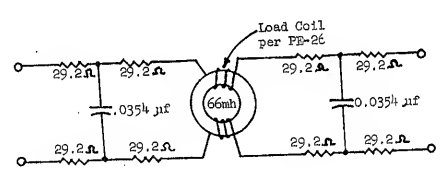


FIGURE 5B CONFIGURATION FOR 4500 FEET 24-D-66 LOADED ARTIFICIAL LINE

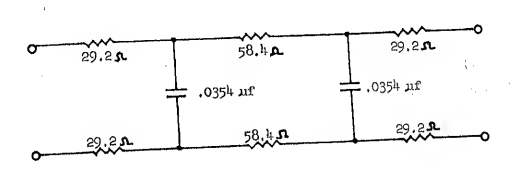


FIGURE 5C CONFIGURATION FOR 4500 FEET 24-GAUGE NONLOADED ARTIFICIAL LINE